

Docket No.: 4727-103 US

The undersigned certifies that this communication is being deposited with the United States Postal Service as prepaid first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on June 14, 2004.

Diane Dunn McKay

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

ADAMOVICS, John A.

Serial No.: 10/790,280

Group Art Unit: 2856

Filed: March 1, 2004

Examiner: TBD

Title: THREE-DIMENSIONAL DOSIMETER FOR PENETRATING RADIATION AND

METHOD OF USE

X

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §§ 1.97 and 1.98, Applicant hereby brings to the attention of the United States Patent and Trademark Office the following documents of which Applicant has been made aware. The documents are listed on the attached PTO Form 1449. Copies of the documents are enclosed.

Applicant submits that this Information Disclosure Statement is submitted prior to a first action on the merits.

It is requested that the references be considered by the Examiner and be made of record as part of the available prior art under 37 C.F.R. § 1.104.

Respectfully submitted,

Diane Dunn McKay

Reg. No. 34,586

Attorney for Applicant

MATHEWS, COLLINS, SHEPHERD & McKAY, P.A.

100 Thanet Circle, Suite 306

Princeton, NJ 08540

Tel: 609 924 8555 Fax: 609 924 3036

1	PE				4727-103		10/	790,280	
/		RMATION DISCLOSUR			Applicant(s) ADAMOVICS, Joh	n A.			
HUL	8 200	(¥ K			Filing Date March 1, 2	•	roup Art Unit	ГВО	
EXAMINER		<b>8</b>		U.S. PAT	ENT DOCUMENTS	-			
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
		2,936,276	05/10/1960	CHALK	KLEY	204	158		
		3,370,981	02/27/1968	NEY, et	al.	117	230		
		3,609,093	09/28/1971	HARRA	\Н	252	300		
		3,710,109	01/09/1973	CHALK	KLEY	250	83		
		3,743,846	07/03/1973	MATSU	MOTO et al.	250	474		
		3,903,423	09/02/1975	ZWEIG		250	474		
		4,143,274	03/06/1979	APFEL	·	250	473.1		
		4,288,861	09/08/1981	SWAIN	SON, et al.	250	473.1		
		4,350,607	09/21/1982	APFEL		25●	408.1		
		4,394,737	07/19/1983	KOMA	KI, et al.	378	23		
		4,575,330	03/11/1986	HULL e	t al.	425	174.4		
				FOREIG	N PATENT DOCUMENT	S	_		
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans YES	lation NO
		GB 2 182 941 A	05/28/1987	United 1	Kingdom	1			
						_		,	
						16/11		,	
•						ng Author, Title, Do			
		Kantz et al., "Quality A 1979.	Assurance for Rac	diation Pro	cessing", Radiat. Phys.	Chem., Vol. 14, p	op. 575-584, Pe	ergamon Pi	ress Ltd.
		Mel aughlin et al. "Th	o Commo Poy Po	asponse of	Padiochromic Dva Film	s at Different Ab	sorbed Dose P	Pates!! Pad	iat Phys
		McLaughlin et al., "Th Chem., Vol. 18, No. 5-6	6, pp. 987-999, 198	31.	Nationii omit Dye Filli	is at Dinefell All	ani deu d'Ose F	aits , Nau	I II y 3.
EXAMINE	R				DATE CONSIDERED				
		al if citation considered, whether clude copy of this form with nex			ce with MPEP Section 609	9; Draw line throug	gh citation if not	in conform	ance and

(Use several sheets if necessary)

Docket Number (Optional)	Application Number
5727-103 US	10/790,280
Applicant(s)	
ADAMOVICS, John A.	
Filing Date	Group Art Unit
March 1, 2004	TBD

				_	171d1ch 1, 200				- 1
7			_		U.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	REF		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
		4,7	79,000	10/18/1988	ING	250	390.03		
		4,82	29,187	05/09/1989	TOMITA et al.	250	474.1		
		4,92	29,402	05/29/1990	HULL	264	401		
		4,99	96,010	02/26/1991	MODREK	264	401		
		4,99	99,143	03/12/1991	HULL et al.	264	401		
		5,0	15,424	05/14/1991	SMALLEY	264	401		
		5,0	58,988	10/22/1991	SPENCE	356	121		
		5,0	59,021	10/22/1991	SPENCE et al.	356	121		
		5,05	59,359	10/22/1991	HULL et al.	264	401		
		5,0	76,974	12/31/1991	MODREK et al.	264	401		
		5,09	96,530	03/17/1992	COHEN	156	226		
					FOREIGN PATENT DOCUMENTS				
	REF		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Trans YES	lation NO
			•						
•				•	OTHER DOCUMENTS (Including	Author, Title, Do	ate, Pertinent Pa	iges, Etc.)	
_			Ueno, K., "Developmen	t of a Plastic Dos	imeter for Industrial Use With High	Doses", Appl.	Radiat. Isot. V	ol.31, Nos	. 4-6, рр.
			707-472, 1700, III. U. N	ашан арри шыл					
			Olsson et al., "A New D pp. 1081-1086, 1991, In	Oosimeter Based of	on Ferrous Sulphate Solution and Ag	arose Gel'', Ap	pl. Radiat. Iso	ot. Vol. 42,	No. 11,
			pp. 1001-1000, 1771, III	v. zavisti App					
EXAMINE	R	-			DATE CONSIDERED				
			itation considered, whether		conformance with MPEP Section 609; I	Praw line throug	th citation if not	in conform	ance and

(Use several sheets if necessary)

Docket Number (Optional)	Application Number
4727-103 US	10/790,280
Applicant(s) ADAMOVICS, John A.	
Filing Date	Group Art Unit
March 1, 2004	TRD

				March 1, 2	00.		עפו	
				U.S. PATENT DOCUMENTS				
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
		5,104,592	04/14/1992	HULL et al.	264	401		
		5,117,116	05/26/1992	BANNARD et al.	250	474.1		
		5,123,734	06/23/1992	SPENCE et al.	356	121		
		5,130,365	07/14/1992	KOLSHI et al.	524	520		
		5,319,210	06/07/1994	MOSCOVITCH	250	474.1		•
		5,321,357	06/14/1994	MARYANSKI et al.	324	300		
		5,430,308	07/04/1995	FEICHTNER et al.	250	580		
		5,498,876	03/12/1996	MOSCOVITCH	250	474.1		
		5,633,584	05/27/1997	MARYANSKI et al.	324	300		
		5,661,310	08/26/1997	JONES	250	584		
,		6,218,673	04/17/01	GORE et al.	250	474.1		
				FOREIGN PATENT DOCUMENT	s			
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Trans YES	slation NO
							133	
				7				
,			<u> </u>					
			<del>                                     </del>					
			_l	OTHER DOCUMENTS (Includi	ng Author, Title, D	ata Partinant Pa	nas Etc.)	L
		page numbers.		ons of Leuco Dyes", Topics in Apparatus in A				, 1997,
				DATE CONSIDERED		<del>-</del> '		_

Form PTO-A820 (also form PTO-1449)

(Use several sheets if necessary)

Docket Number (Optional)	Application Number
4727-103 US	10/790,280
Applicant(s) ADAMOVICS, John A.	
Filing Date	Group Art Unit
March 1, 2004	TBD

				Waten 1,	2004		IDD	
				U.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
		6,621,086	09/16/2003	APPLEBY	250	492.1		
				-				
								•
			<u></u>			<u> </u>		_
				FOREIGN PATENT DOCUMEN	TS			
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Trans YES	slation NO
				OTHER DOCUMENTS (Inclu	ding Author, Title, D	ate, Pertinent Pa	iges, Etc.)	
		Kosar, J., Light-Sensit	tive Systems: Che	mistry and Application of Nonsil p. 366-381 & p. 408.	ver Halide Photog	graphic Process	ses ,"Photo	chemical
				. 2004-00-201				
		Holm, N. and Berry, F 1070.	k., Manual on Rad	liation Dosimetry, Chapter IV "F	ilms, Dyes, and Pl	hotographic Sy	stems", pp	. 129-177,
EXAMINE	CR			DATE CONSIDERED				- 5
		al if citation considered, whethe		n conformance with MPEP Section 6	09; Draw line throu	gh citation if no	t in conform	ance and

Form PTO-A820 (also form PTO-1449)

P09A/REV04

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

# INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Docket Number (Optional)	Application Number
4727-103 US	10/790,280
Applicant(s)	
ADAMOVICS, John A.	
Filing Date	Group Art Unit
March 1, 2004	TRD

		March 1, 2004	TBD			
*EXAMINER	OTHER DOCUMENTS (Including A)	uthor, Title, Date, Pertinent Pages, Etc.)				
INITIAL	Parthenopoulos, D. and Rentzepis, P., "Three-Dimensional Optical Storage Memory" pp. 843-845, August 25, 1989, Department of Chemistry, University of California Irvine, Irvine CA.					
	Becker, Klaus, "Solid State Dosimetry" Ch	napter 6, pp. 230-237, CRC Press, 1976				
	McKinlay, A.F., "Thermoluminescence Do Medicine", pp. 59-88, 1981.	simetry" Chapter 4, "Applications of Ther	moluminescence Dosimetry in			
	Farahani, M et al., "Radiochromic Solution J. Radiat. Appl. Instrum. Part A.	ns for Reference Dosimetry", Appl. Radiat.	Isot. Vol. 41, No. 1, pp. 5-11, 1990, INt.			
	Diffey, B.L et al., "A dosimeter for long wa	ve ultraviolet radiation", British Journal	of Dermatology (1977) 97, pp 127-130.			
	McJury, M et al., "Radiation dosimetry us (2000), pp. 919-929.	ing polymer gels: methods and application	s", The British Journal of Radiology73			
	Zweig, J et al., "Drug Activation by Gamm Vivo Studies of a Substituted Polyamino-ar	a Irradiation: A New Direction for Molecu yl Nitrile", Cancer Treatment Reports, Vol	lar Design. Part I: In Vitro and In . 61, No. 3, May/June 1977.			
	Hoecker, F.E. and Watkins, I.W., "Radiati Isotopes, 1958, Vol. 3, pp. 31-35. Pergamo	on Polymerization Dosimetry", Internation n Press Ltd., London.	nal Journal of Applied Radiation and			
	McLaughlin, W.L. "The Gamma-Ray Resp Applied Radiation and Isotopes, 1974, Vol.	oonse of Pararosaniline Cyanide Dosimeter 25, pp. 249-262.	Solutions", International Journal of			
	Kosanic, M et al., "Liquid Radiochromic D Energy Flux Densities", International Jour	ye Dosimetry for Continuous and Pulsed R nal of Applied Radiation and Isotopes, 1977	adiation Fields Over a Wide Range of 7, Vol. 28, pp. 313-321.			
	Miyaji, T et al., "Development of a Radiati Halocarbons", Journal of Photopolymer S	on Dosimeter Consisting of Leuco Crystal cience and Technology, Vol. 14, No. 20(200	Violet and a Small Amount of 1), pp. 225-226.			
	Tokita, S. et al., "Application of Photo Aci Technology, Vol. 14, No. 2 (2001), pp. 221-	d Generators for y Rays Detective Material 224.	s", Journal of Photopolymer Science an			
EXAMINER		DATE CONSIDERED				
	ial if citation considered, whether or not citation is in c clude copy of this form with next communication to ap		through citation if not in conformance and			

# INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Docket Number (Optional)	Application Number
4727-103 US	10/790,280
Applicant(s) ADAMOVICS, John A.	
Filing Date	Group Art Unit
March 1, 2004	TBD

14	<u> </u>	March 1, 2004	TBD		
*EXAMINER	OTHER DOCUMENTS (Including Author, Title, Da	te, Pertinent Pages, Etc.)			
INITIAL	MacLachlan, A., "The Carbon Tetrachloride Sensitized Chemistry, pp. 718-722, 1966.	Photooxidation of Leuco Ethyl (	Orystal Violet", The Journal of Phsical		
•	Bobrowski, K et al., "A Pulse Radiolysis Study of the Lo Chem. 1985, 89, pp. 4358-4366.	eucocyanide of Malachite Green	Dye in Organic Solvents", J. Phys.		
	Appleby, A and Leghrouz, A., "Imaging of radiation dogels", Med. Phys. 18(2), Mar/Apr pp. 309-312, 1991.	se by visible color development	in ferrous-agarose-xylenol orange		
	Niroomand, A et al., "Radiochromic film dosimetry: Recommendations of AAPM Radiation Therapy Committee Task Group 55", Med. Phys. 25 (11), November 1998, pp. 2093-2115.				
	Day, M et al., "Chemical Effects of Ionizing Radiation i	n Some Gels", Nature, July 22, 1	1950,Vol. 166, pp. 146-147.		
	Rahn, R et al., "Technical Note Iodouracil as a Persona 68(2), pp. 173-178.	l Dosimeter for Solar UVB", Pho	otochemistry and Photobiology, 1998,		
	Diffey, B.L., "Observed and Predicted Minimal Erythen Vol. 60, No. 4, pp. 380-382, 1994.	na Doses: A Comparative Study	", Photochemistry and Photobiology,		
	Gore, J. C et al., "Measurement of Radiation Dose Distr Med. Biol., 1984, Vol. 29, No. 10, 1189-1197.	ributions by Nuclear Magnetic R	Resonance (NMR) Imaging", Phys,		
	Schulz, R. J et al., "Dose-Response Curves for Fricke-In Phys. Med. Biol., 1990, Vol. 35, No. 12, pp. 1611-1622.	fused Agarose Gels as Obtained	by Nuclear Magnetic Resonance",		
	Day, M., "Radiation Dosimetry Using Nuclear Magnetic Resonance: An Introductory Review", Phys. Med. Biol, 1990, Vol. 35, No. 12, pp. 1605-1609.				
	Parisi, A. V et al., "Assessment of the Exposure to Biologically Effective UV Radiation Using a Dosimetric Technique to Evaluate the Solar Spectrum", Phys. Med. Biol. 42, (1990) pp. 77-88.				
	MacDougall, N. D et al., "A Systematic Review of the Pusing Polymer and Fricke MRI Gel Dosimetry", Phys.	recision and Accuracy of Dose M Med. Biol. 47 (2002), pp. R107-F	leasurements in Photon Radiotherapy R121.		
EXAMINER	DA	TE CONSIDERED			
	nitial if citation considered, whether or not citation is in conformance w Include copy of this form with next communication to applicant.	vith MPEP Section 609; Draw line th	rough citation if not in conformance and		

not considered. Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

Docket Number (Optional)	Application Number
4727-103 US	10/790,280
Applicant(s) ADAMOVICS, John A.	
Filing Date	Group Art Unit
March 1, 2004	TBD

			March 1, 2004	TBD	
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
IMIAD		Chu, K. C et al., "Polyvinyl Alcohol-Fricke Hydrogel at Diffusion", Phys. Med. Biol. 45 (2000) pp. 955-969.	nd Cryogel: Two New Gel Dosime	try Systems with Low Fe3+	
•		Sidney, L. N et al., "A New Radiochromic Dosimeter Fi	ilm", Radiat. Phys. Chem. Vol. 35	, Nos 4-6, pp. 779-782, 1990.	
		Khan, H et al., "A Radiochromic Film Dosimeter For Gamma Radiation in the Absorbed-Dose Range 0.1-10 kGy", Radiat. Phys. Chem Vol. 38, No. 4, pp. 395-398, 1991.			
	Petkov, I et al., "New Two-Functional UVR Sunscreen Protector and Dosimeter", www.photobiology.com/photobiology2000/petkov/index.htm, May 11, 2004.				
•					
EXAMINER			TE CONSIDERED		
*EXAMINER: I	nitial if	citation considered, whether or not citation is in conformance v	vith MPEP Section 609; Draw line thi	ough citation if not in conformance and	

P09B/REV04